

STATUS OF THE CLAIMS:

This listing of claims will replace all prior versions, and listing, of claims in the application:

Listing of Claims:

1. (Amended) A media player for presenting communications to remote users, said media player comprises:

a graphical user interface;

a first host for providing indexed media communications;

a first window on said graphical user interface presenting ~~a~~ an indexed media communication from said first host;

an indexable menu selection to allow a user to select a desired segment of a media communications; ~~and~~

a retrieval mechanism for retrieving a selected segment for presentation in said first window;

a second host for presenting a second media communication;

a second window on said graphical user interface for presenting a second media communication from said second host;

a synchronization component for synchronizing said second media communication in said second window with said first media communication in said first window; and

a third window providing an interactive component for allowing communication between a host presenting said media communication and a user of said graphical user interface..

. 2. Canceled

3. (Amended) The media player of claim 1 wherein said media player further includes:

a plurality of windows on said graphical user interface for presenting a plurality of media communications; and

a synchronization component that synchronizes the media communications in each of said windows with the media communications in said first window.

4. Canceled

5. (Original) The media player of claim 1 wherein said media player further includes:
an interactive component for allowing communication between multiple users of said
media player.

6. (Original) The media player of claim 1 wherein said media player further includes:
a remote database; and
a component for retrieving information from said remote database on cue with the
presentation of the media communication in said first window.

7. (Original) The media player of claim 1 wherein said graphical user interface is
displayed on a browser.

8.(Amended) The media player of claim 1 wherein said media player further includes:
an audio-video format ~~the media communication presented in said first window is in an~~
~~audio-video format;~~
a text-graphic format communication in said ~~second window presenting information in a~~
~~text-graphic format;~~ and
a synchronization component for synchronizing the information presenting in said second
window with the media communication presented in said first window.

9. (Amended) The media player of claim 1 wherein said media player further includes:
the media communication presented in said first window is in an audio-video format;
a second window presenting information in a text-graphic format;
a synchronization component for synchronizing the information presenting in said second
window with the media communication presented in said first window; and
an interactive component for allowing a user to provide information to a host supplying
said media communication.

10. The media player of claim 1 wherein said media player further includes:
the media communication presented in said first window is in an audio-video format;
a second window presenting information in a text-graphic format;
a synchronization component for synchronizing the information presenting in said second window with the media communication presented in said first window;
an interactive component for allowing a user to provide information to a host supplying said media communication; and
an interactive component for allowing a user to provide and receive information with other users of said media player.

11. (Amended) A media player for presenting communications to remote users, said media player comprises:
a graphical user interface;
a first window on said graphical user interface presenting a media communication;
a second window on said graphical user interface for presenting a media communication;
~~and~~
a synchronization component for synchronizing the media communication in said second window with the media component in said first window; and
a third window providing an interactive component for providing interaction communications between a user and the host.

12. (Original) The media player of claim 11 wherein said media player further includes:
an indexable menu selection to allow a user to select a desired segment of a media communications; and
a retrieval mechanism for retrieving a selected segment for presentation in said first window.

13. (Original) The media player of claim 11 wherein said media player further includes:
a plurality of windows on said graphical user interface for presenting media communications; and

a synchronization component that synchronizes the media communications in each of said windows with the media communications in said first window.

14. Canceled

15. (Original) The media player of claim 11 wherein said media player further includes: an interactive component for allowing communication between multiple users of said media player.

16. (Original) The media player of claim 11 wherein said media player further includes: a remote database; and
a component for retrieving information from said remote database on cue with the presentation of the media communication in said first window.

17. (Original) The media player of claim 11 wherein said graphical user interface is displayed on a browser.

18.(Original) The media player of claim 11 wherein said media player further includes: the media communication presented in said first window is in an audio-video format; a second window presenting information in a text-graphic format; and
a synchronization component for synchronizing the information presenting in said second window with the media communication presented in said first window.

19. (Original) The media player of claim 11 wherein said media player further includes: the media communication presented in said first window is in an audio-video format; a second window presenting information in a text-graphic format; a synchronization component for synchronizing the information presenting in said second window with the media communication presented in said first window; and
an interactive component for allowing a user to provide information to a host supplying said media communication.

20. (Original) The media player of claim 11 wherein said media player further includes:
the media communication presented in said first window is in an audio-video format;
a second window presenting information in a text-graphic format;
a synchronization component for synchronizing the information presenting in said second window with the media communication presented in said first window;
an interactive component for allowing a user to provide information to a host supplying said media communication; and
an interactive component for allowing a user to provide and receive information with other users of said media player.

21.(Amended) A media player for presenting communications to remote users, said media player comprises:
a graphical user interface;
a first window on said graphical user interface presenting a media communication; and
a second window providing an interactive component for allowing communication between a host presenting said media communication and a user of said graphical user interface.

22. (Original) The media player of claim 21 wherein said media player further includes:
a second window on said graphical user interface for presenting a media communication;
and
a synchronization component for synchronizing the media communication in said second window with the media component in said first window.

23. (Original) The media player of claim 21 wherein said media player further includes:
an indexable menu selection to allow a user to select a desired segment of a media communications; and
a retrieval mechanism for retrieving a selected segment for presentation in said first window.

24. (Original) The media player of claim 21 wherein said media player further includes:

a plurality of windows on said graphical user interface for presenting media communications; and

a synchronization component that synchronizes the media communications in each of said windows with the media communications in said first window.

25. (Original) The media player of claim 21 wherein said media player further includes: an interactive component for allowing communication between multiple users of said media player.

26.(Original). The media player of claim 21 wherein said media player further includes: a remote database; and
a component for retrieving information from said remote database on cue with the presentation of the media communication in said first window.

27. (Original) The media player of claim 11 wherein said graphical user interface is displayed on a browser.

28. (Original) The media player of claim 12 wherein said media player further includes: the media communication presented in said first window is in an audio-video format; a second window presenting information in a text-graphic format; and
a synchronization component for synchronizing the information presenting in said second window with the media communication presented in said first window.

29. (Original) The media player of claim 21 wherein said media player further includes: the media communication presented in said first window is in an audio-video format; a second window presenting information in a text-graphic format; a synchronization component for synchronizing the information presenting in said second window with the media communication presented in said first window; and
an interactive component for allowing a user to provide information to a host supplying said media communication.

30 (Original). The media player of claim 21 wherein said media player further includes:
the media communication presented in said first window is in an audio-video format;
a second window presenting information in a text-graphic format;
a synchronization component for synchronizing the information presenting in said second window with the media communication presented in said first window; and
an interactive component for allowing a user to provide and receive information with other users of said media player.